

FIGURE 9 METAL FRAGMENTS RECOVERED FROM THE RUPTURED CYLINDER -- ITEM 4



FIGURE 10 METAL FRAGMENTS RECOVERED FROM THE RUPTURED CYLINDER -- ITEM 5



FIGURE 11 FIBERGLASS FROM THE RUPTURED CYLINDER -- ITEM 6

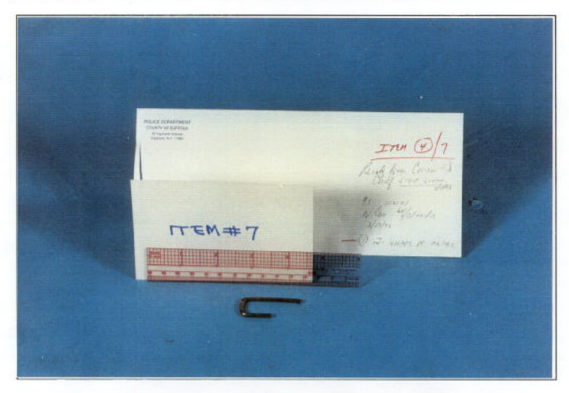


FIGURE 12 J-SHAPED PIECE OF METAL FROM THE RUPTURED CYLINDER -- ITEM 7



FIGURE 13 PIECES OF METAL RECOVERED FROM THE RUPTURED CYLINDER -ITEMS 8 AND 9



FIGURE 14 MARKING IDENTIFYING THE RUPTURED CYLINDER AS A TYPE DOT-E-7235

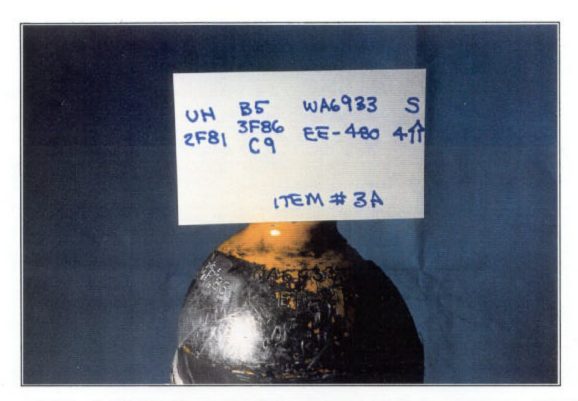


FIGURE 15 MARKINGS ON THE HEAD OF THE RUPTURED CYLINDER SHOWING THE SERIAL NUMBER -- ITEM 3A

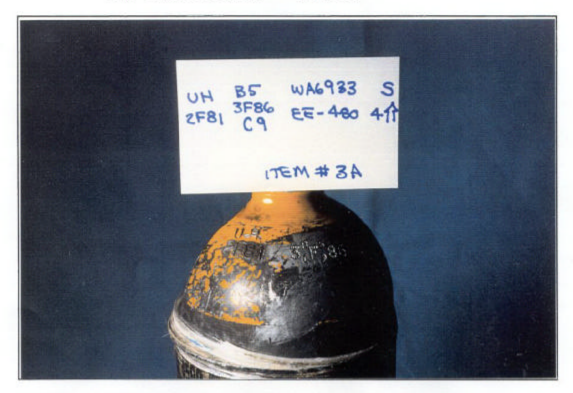


FIGURE 16 MARKINGS ON THE HEAD OF THE RUPTURED CYLINDER SHOWING THE DATE OF RETESTS -- ITEM 3A



FIGURE 17 MARKINGS ON THE HEAD OF THE CYLINDER THAT RUPTURED SHOWING THE YEAR OF MANUFACTURE -- ITEM 3B

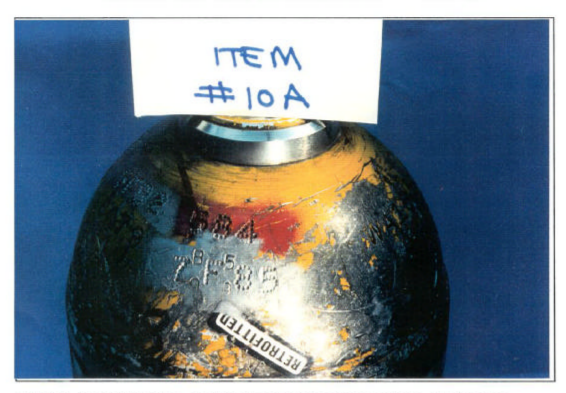


FIGURE 18 EXEMPLAR CYLINDER FITTED WITH STEEL NECK RING -- ITEM 10A

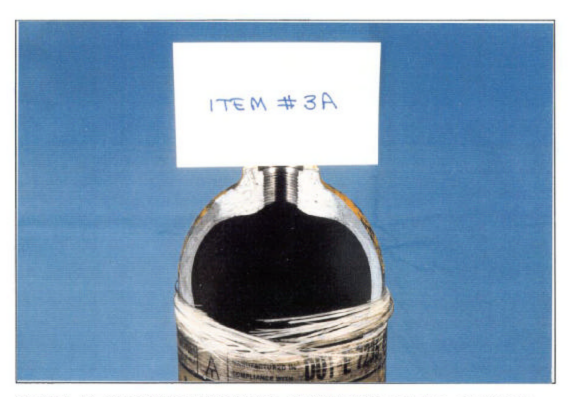


FIGURE 19 FRACTURE APPEARANCE OF THE HEAD OF THE RUPTURED CYLINDER -- ITEM 3A

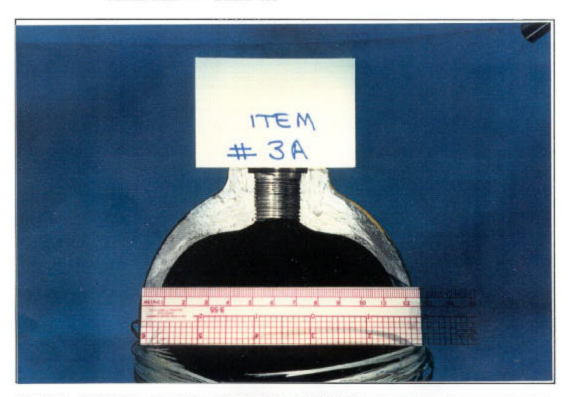


FIGURE 20 HEAD OF THE RUPTURED CYLINDER SHOWING LOCATION OF CRACKS IN THE SHOULDER OF THE CYLINDER HEAD -- ITEM 3A

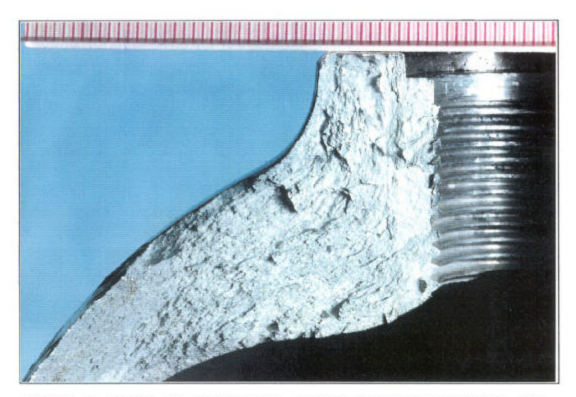


FIGURE 21 CLOSE UP PHOTOGRAPH OF THE CRACKED REGION OF THE CYLINDER HEAD -- ITEM 3A



FIGURE 22 SPECIMEN FROM THE SHOULDER OF THE RUPTURED CYLINDER USED FOR MICROSCOPIC EXAMINATION

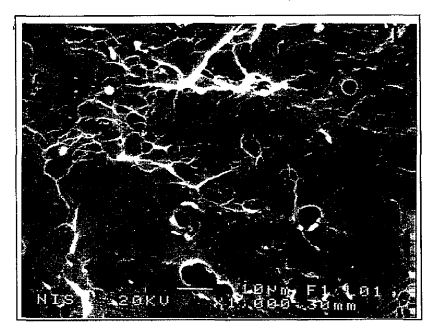


FIGURE 23 FRACTURE SURFACE OF THE SHOULDER OF THE RUPTURED CYLINDER THAT SHOWS SUSTAINED-LOAD-CRACKING (MAG. 1000X) -- ITEM 3A

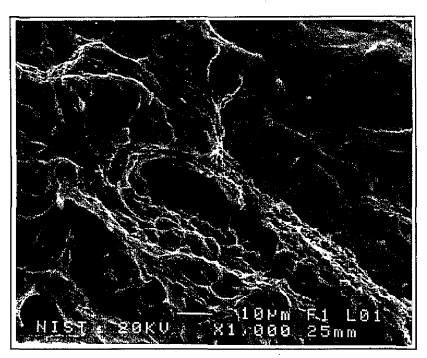


FIGURE 24 FRACTURE SURFACE OF THE SHOULDER OF THE RUPTURED CYLINDER THAT SHOWS DUCTILE TEARING TYPE OF FRACTURE (MAG. 1000X) -- ITEM 3A